*Dec. 19. 2005 4:02PM No. 0378 P. 5/6

Application No. 10/796,830 Date: December 19, 2005

REMARKS

Applicant elects Species A and Subspecies E, as required by the examiner.

Claims 1-5, 7-8, 14-16 and 20 read on Species A.

Applicant has amended Claim 1, as recommended by the examiner, "to be generic by eliminating limitations at c)." Office Action dated October 18, 2005 at 4.

Applicant points out similarities and differences between Sub-species E and H. Subspecies E, refers to light-extraction means comprising a single strip of uniform width that relates to both Figs. 3 and 4. The strip in Fig. 3 has a uniform density of light-extraction means along the length of the strip (spec. at 4, II. 3-6). The strip in Fig. 4 has a differential strength along the light pipe (spec. at 4, II. 6-10). By way of contrast, Sub-species H refers to single strip, not necessarily of uniform width, having light-extraction means whose density varies along the active region. Sub-species H—like Sub-species A—also relates to Fig. 4.

I certify that the foregoing document and any document(s) referenced below are being faxed to the above-mentioned recipient at the above-mentioned fax number on the date stated below.

Dated: December 19, 2005

Respectfully submitted,

Charles E. Bruzga (N Registration No. 28,935 Customer No. 07617

Enclosure: Credit Card Payment Form